## BEST AVAILABLE COPY

		art .	<u> </u>		
FORM PTD-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		APPLICATION NO US 10 163 670			
BY APPLICANT	APPLICANT Early et a				
HANGMARAN	Filing DATE May 8 2012	3ROLP 1040			

		Estativity						
: as.b4+u smab1a f1460688	5-31	F., NACATE May 2 2012	3ROLP 1046					
Entries  Fig. 1.3 DATE  Va. 2 data  U.S. PATENT DOCUMENTS								
DOCULENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING F APPR	DATE CPRIATE:		
5 544,637	L7 16 97	Jacobs						
					<del> </del>			
	<del> </del>							
						<del></del>		
						•		
`			<del></del>					
FOREIGN PATENT DOCUMENTS								
DCCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS				
					YES	СИ		
ì	-							
	1					<del> </del>		
:	<del></del>				<del></del>			
Of	HER DOCUM	ENTS ((NOLUDING AUTHOR, TITLE, DATE, PERTIF	VENT PAGES.	ETC ·				
Kinn of all Selection for Genos	Encoding Sec	retiod Proteins and Receptors   Proc. Nat. Acad. Sc	93 7108-7113 :	1996				
				REC	EIV			
RKH   4   Catabase Search, Protein Sequence Augmments (BLASTN 2.2.1 (Jun. (12-2001) NCB))								
Catabase Search, Frotein Seach	·			· • • ·				
	DOCUMENT NUMBER  6 646.637  DOCUMENT NUMBER  OT Number at Selection for Genas Catabase Search, CNA Sequen	DOCUMENT NUMBER DATE  6 646.637 07 16 97  DOCUMENT NUMBER DATE  OTHER DOCUM  Kilom on all Selection for Genas Encoding Sectional Section CNA Sequence Alignments	DOCUMENT NUMBER DATE NAME  5 546.647 L3 16 97 Jacobs  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY  OTHER DOCUMENTS (NOCUCING AUTHOR, TITLE, DATE, PERSIR  Nomerial Selection for Ganas Encoding Secretice Proteins and Receptors (Proc. Nat. Acad. Sc.).  Catabase Search (2004) Sequence Augminents (BLASTN 2.2.11[Jun-12-2001]) NOB!	DOCUMENT NUMBER DATE NAME CLASS  5 540,637 7 10 97 Jacobs  FOREIGN PATENT DOCUMENTS  COUNTRY CLASS  OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, Normatia). Selection for Gonus Encoding Secretica Proteins and Receptors. Proc. Natl. Acad. Sc., 93 7109-7113 (Coladado Sederic, DNA Sequence Argaments (SNAST) of Title, 1940-1941 (NCB).	DOCUMENT NUMBER DATE NAME CLASS SUBCLASS  5 544,6,6,47 J. 16 97 Jacobs  FOREIGN PATENT DOCUMENTS  DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS  OTHER DOCUMENTS (INC.CO)ING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.  Nomerol, Selection for Genus Encounty Secretical Proteins and Reportors. Proc. Natl. 2023 Sc., 93 7(93):71 (3) 1999.  Cotacises Sparen DNA Sequence Augmennts (BLASTN 2011), NCBIT.	DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FLOW  5 544.647 .7 16 97 Jacobs  FOREIGN PATENT DOCUMENTS  PORCIGN PATENT DOCUMENTS  COUNTRY CLASS SUBCLASS TRANS YES  OTHER DOCUMENTS (NACLUDING AUTHOR, TITLE DATE, PERTINENT PAGES, ETC.)  A sometial - Selection for Goings Encoding Secretic Proteins and Receptors - Proc. 1-d.* 1-deat Sc. 1-93.7109.7***13.1596*  Database Soarch CNA Sequence Augments [BLASTN 201] (NCB)**  PER CELLY  PROCESSORY CNA Sequence Augments [BLASTN 201] (NCB)**  PER CELLY  PROCESSORY CNA Sequence Augments [BLASTN 201] (NCB)**  PER CELLY  PROCESSORY CNA Sequence Augments [BLASTN 201] (NCB)**  PER CELLY  PROCESSORY CNA Sequence Augments [BLASTN 201] (NCB)**  PER CELLY  PROCESSORY CNA Sequence Augments [BLASTN 201] (NCB)**  PER CELLY  PER CELLY  PER CELLY		

S. DOCS AOK AOK Son, DOC

TECH CENTER to 1, and

EXAMINER Rall K. tymust	DATE CONSIDERED	3	105
*EXAMINER: IN TIAL IFIG TATION CONSIDERED WHETHER OR NOTICITATION IN CONFORMANCE AND NOTICONSIDERED, INCLUDE COPY OF THIS FORM A			